## **Ⅲ Table 7-B** International Survey Data Sources

Sponsoring organization	Title	Years used	Questions used	Data collection method	Respondents (n); margin of error of general population estimates
BBVA Foundation (Fundacion BBVA)	BBVA Foundation International Study on Scientific Culture	2011	Media use, knowledge and attitudes	Face-to-face interviews	$n = 1,500$ for each of 15 countries; $\pm 2.6\%$
British Council, Russia	Survey of Public Attitudes Toward Science and Technology in Russia	2003	Various knowledge items	Paper questionnaires	n = 2,107
Council of Canadian Academies	Public Survey of Science Culture in Canada	2013	Various knowledge and attitude items, engagement, science skills	Landline and mobile phone (60%); Internet (40%)	$n = 2,004; \pm 2.2\%$
Chinese Association for Science and Technology, China Research Institute for Science Popularization	Chinese National Survey of Public Scientific Literacy	2001, 2007, 2010	Various knowledge and attitude items, interest, occupational prestige, visits to informal science institutions	Face-to-face interviews	2001: <i>n</i> = 8,350 2007: <i>n</i> = 10,059 2010: <i>n</i> = 68,416
European Commission	Special Eurobarometer 224/Wave 63.1: Europeans, Science and Technology (2005)	2005	Knowledge, trust in scientists, public support for basic research, other attitudes, visits to informal science institutions	Face-to-face interviews	(EU total) n = 26,403; Austria: 1,034 Belgium: 1,024 Cyprus: 504 Czech Republic: 1,037 Denmark: 1,013 Estonia: 1,000 Finland: 1,007 France: 1,021 Germany: 1,507 Greece: 1,000 Hungary: 1,000 Ireland: 1,008 Italy: 1,006 Latvia: 1,034 Lithuania: 1,003 Luxembourg: 518 Malta: 500 The Netherlands: 1005 Poland: 999 Portugal: 1009 Slovakia: 1241 Slovenia: 1,060 Spain: 1,036 Sweden: 1,023 United Kingdom: 1,307
	Special Eurobarometer 224b/Wave 64.3:	2005	Biotechnology attitudes		(EU total) $n = \sim 25,000$ ; Member States Austria: $\sim 1,000$ Belgium: $\sim 1,000$ Cyprus: $\sim 1,000$ Czech Republic: $\sim 1,000$ Denmark:



Sponsoring organization	Title	Years used	Questions used	Data collection method	Respondents (n); margin of error of general population estimates
	Europeans and Biotechnology in 2005: Patterns and Trends (2006)				~1,000 Estonia: ~1,000 Finland: ~1,000 France: ~1,000 Germany: ~1,000 Greece: ~1,000 Hungary: ~1,000 Ireland: ~1,000 Lithuania: ~1,000 Luxembourg: ~1,000 Malta: ~1,000 The Netherlands: ~1,000 Poland: ~1,000 Portugal: ~1,000 Slovakia: ~1,000 Spain: ~1,000 Sweden: ~1,000 United Kingdom: ~1,000
	Special Eurobarometer 300/Wave 69.2: Europeans' Attitudes Towards Climate Change (2008)	2008	Climate change attitudes		(EU total) $n = \sim 26,661$ ; Member States: Austria: 1,000 Belgium: 1,003 Bulgaria: 1,000 Cyprus: 504 Czech Republic: 1,014 Denmark: 1,005 Estonia: 1,006 Finland: 1,004 France: 1,040 Germany: 1,534 Greece: 1,000 Hungary: 1,000 Ireland: 1,004 Italy: 1,022 Latvia: 1,008 Lithuania: 1,021 Luxembourg: 501 Malta: 500 The Netherlands: 1,041 Poland: 1,000 Portugal: 1,001 Romania: 1,019 Slovakia: 1,085 Slovenia: 1,003 Spain: 1,033 Sweden: 1,007 United Kingdom: 1,306
	Special Eurobarometer 340/Wave 73.1: Science and Technology Report (2010)	2010	Science and technology attitudes and interest, support for basic research, animal research attitudes		(EU total) <i>n</i> = ~26,671; Member States: Austria: 1,000 Belgium: 1,012 Bulgaria: 1,009 Cyprus: 502 Czech Republic: 1,043 Denmark: 1,006 Estonia: 1,004 Finland: 1,001 France: 1,018 Germany: 1,531 Greece: 1,000 Hungary: 1,017 Ireland: 1,007 Italy: 1,018 Latvia: 1,013 Lithuania: 1,026 Luxembourg: 503 Malta: 500 The Netherlands: 1,018 Poland: 1,000 Portugal: 1,027 Romania: 1,060 Slovakia: 1,030 Slovenia: 1,004 Spain: 1,004 Sweden: 1,007 United Kingdom: 1,311
	Special Eurobarometer 341/Wave 73.1: Europeans and Biotechnology in 2010: Winds of change? (2010)	2010	Nuclear energy, nanotechnology, emerging biotechnologies, synthetic biology, and genetically engineered foods attitudes		(EU total) $n = \sim 26,671$ ; Member States: Austria: 1,000 Belgium: 1,012 Bulgaria: 1,009 Cyprus: 502 Czech Republic: 1,043 Denmark: 1,006 Estonia: 1,004 Finland: 1,001 France: 1,018 Germany: 1,531 Greece: 1,000 Hungary: 1,017 Ireland: 1,007 Italy: 1,018 Latvia: 1,013 Lithuania: 1,026



Sponsoring organization	Title	Years used	Questions used	Data collection method	Respondents (n); margin of error of general population estimates
					Luxembourg: 503 Malta: 500 The Netherlands: 1,018 Poland: 1,000 Portugal: 1,027 Romania: 1,060 Slovakia: 1,030 Slovenia: 1,004 Spain: 1,004 Sweden: 1,007 United Kingdom: 1,311
	Special Eurobarometer 401/wave 6: Responsible Research and Innovation (RRI) Science and Technology (2013)	2013	Research, innovation, science, and technology attitudes		(EU total) $n = \sim 27,563$ Member States: Austria: 1,022 Belgium:1,000 Bulgaria: 1,018 Croatia: 1,000 Cyprus: 505 Czech Republic:1,000 Denmark: 1,004 Estonia: 1,003 Finland: 1,003 France: 1,027 Germany: 1,499 Greece: 1,000 Hungary: 1,033 Ireland: 1,002 Italy: 1,016 Latvia: 1,006 Lithuania: 1,027 Luxembourg: 505 Malta: 500 The Netherlands: 1,019 Poland: 1,000 Portugal: 1,015 Romania: 1,027 Slovakia: 1,000 Slovenia: 1,017 Spain: 1,003 Sweden: 1,006 United Kingdom: 1,306
	Special Eurobarometer 419/wave 6: Public Perceptions of Science, Research, and Innovation (2014)	2014	Science, research, and innovation public attitudes		(EU total) $n = \sim 27,910$ Member States: Austria: 1,005 Belgium:1,025 Bulgaria: 1,033 Cyprus: 503 Croatia: 1,010 Czech Republic: 1,100 Denmark: 1,004 Estonia: 1,012 Finland: 1,017 France: 1,018 Germany: 1,511 Greece: 1,012 Hungary: 1,060 Ireland: 1,006 Italy: 1,014 Latvia: 1,016 Lithuania: 1,013 Luxembourg: 501 Malta: 501 The Netherlands: 1,030 Poland: 1,082 Portugal: 1,009 Romania: 1,020 Slovakia: 1,007 Slovenia: 1,034 Spain: 1,009 Sweden: 1,050 United Kingdom: 1,308
India National Council of Applied Economic Research	National Science Survey	2004	Various knowledge and attitude items, visits to informal science institutions	Face-to-face interviews	n = 30,255
Japan Science and Technology Agency, Research Institute of Science and	Survey of Scientific Literacy	2011	Various knowledge items	Internet Survey and interviews	n = 812-984



## National Science Board | Science & Engineering Indicators 2016

Sponsoring organization	Title	Years used	Questions used	Data collection method	Respondents (n); margin of error of general population estimates
Technology for Society					
Korea Foundation for the Advancement of Science and Creativity (formerly Korea Science Foundation)	Survey of Public Attitudes Toward and Understanding of Science and Technology	2004, 2006, 2008	Interest, various knowledge and attitude items, visits to informal science institutions	Face-to-face interviews	$n = 1,000; \pm 3.1\%$
Malaysian Science and Technology Information Center, Ministry of Science, Technology and Innovation	Survey of the Public's Awareness of Science and Technology: Malaysia	2014	Interest, awareness, various knowledge and attitude items, visits to informal science institutions	Face-to-face interviews	n = 2,653; ± 2.71%
Pew Global Attitudes Project, Pew Research Center	Global Attitudes Survey	2013	Climate change concerns	(Varies by country) Face-to-face interviews Telephone interviews	(United States) $n = 1,002$ ; $\pm$ 3.5%; (38 other countries) $n = 700-3,226$ ; $\pm$ 3.1%- 7.7%
World Values Survey Association	World Values 2 Survey Wave 6	010-201	4Science, faith, environmental, and economics attitudes	Depending on country, face-to-face, mail, or online surveys; typically face-to-face	n = 1,000-2,500; ± 2.00%-3.20%

EU = European Union; UK = United Kingdom.

NOTES:

All surveys are national in scope and based on probability sampling methods. Statistics on the number of respondents and margin of error are as reported by the sponsoring organization. When a margin of error is not cited, none was given by the sponsor.